Fig. 1A

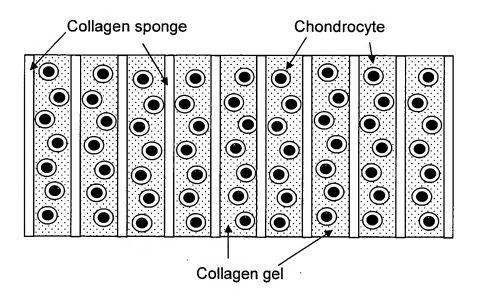


Fig. 1B

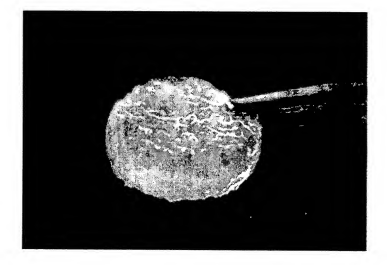


Fig. 2A

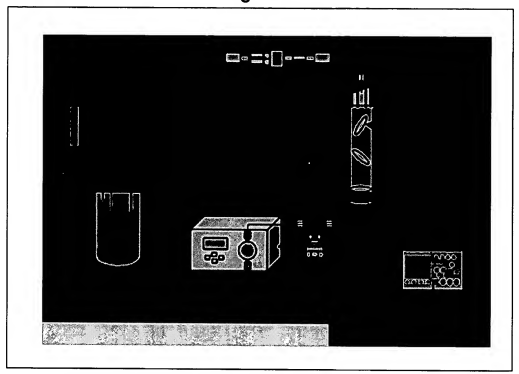
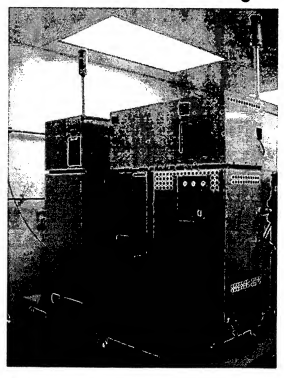
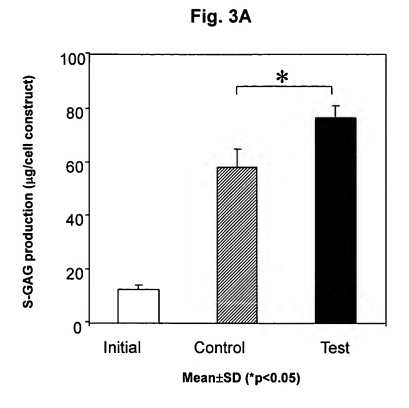


Fig. 2B



- Hydrostatic static pressure
- Medium flow rate
- Gas concentration
- Temperature setting



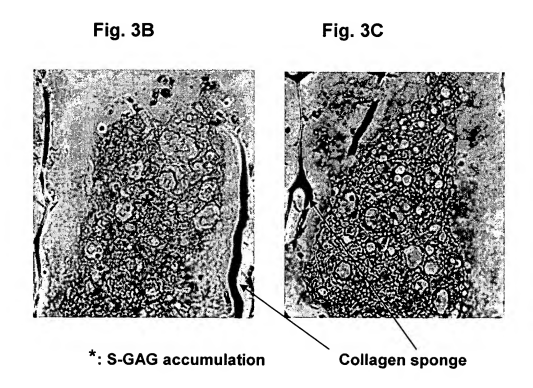


Fig. 4A

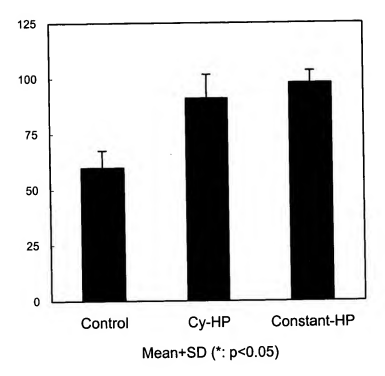
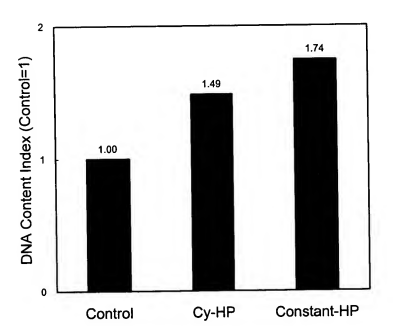
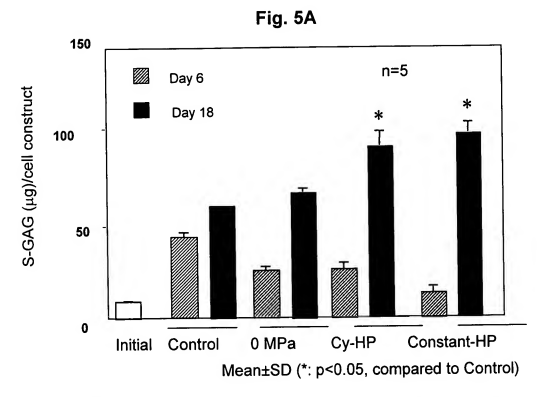
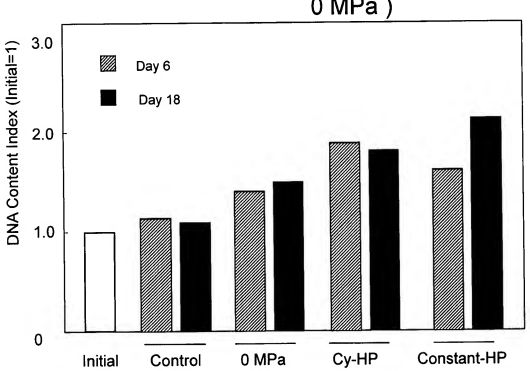


Fig. 4B





(\*: p<0.05, compared to Static, \*\*: p<0.05, compared to Fig. 5B 0 MPa )



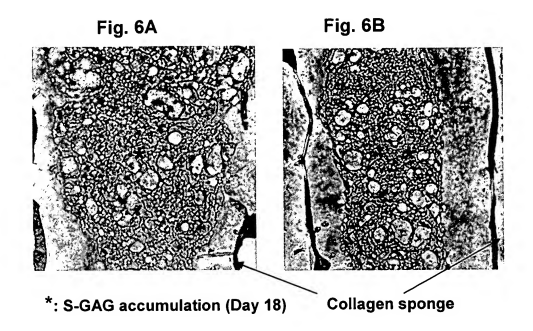


Fig. 6C

Fig. 6D

\*: Type II collagen accumulation (Day 6)

Fig. 7A

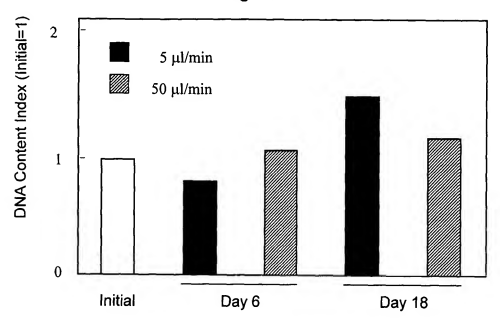
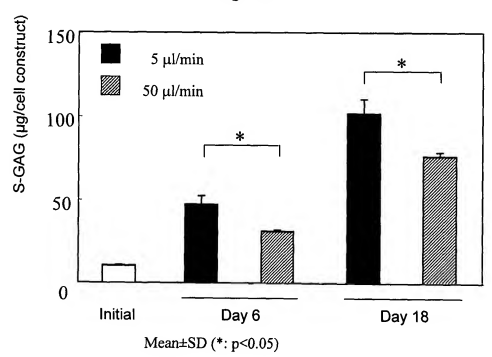


Fig. 7B



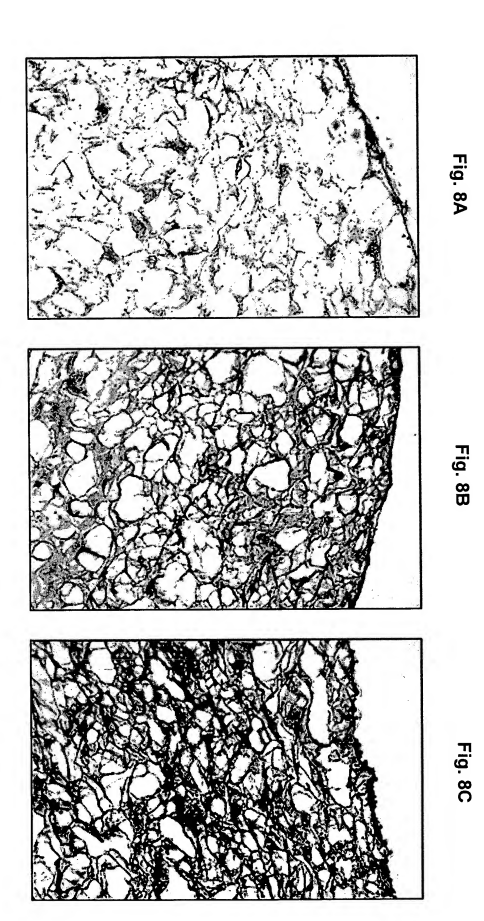
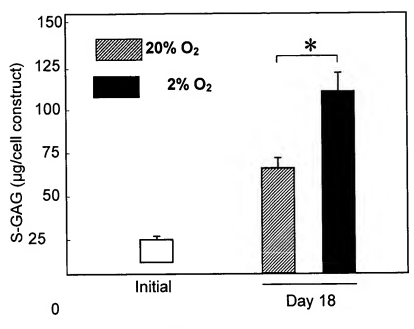


Fig. 9A



Mean±SD(\*: P<0.05)

Fig. 9B

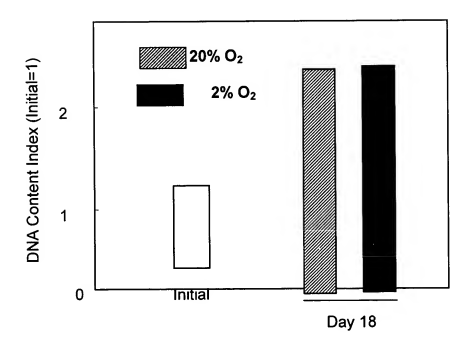


Fig. 10A

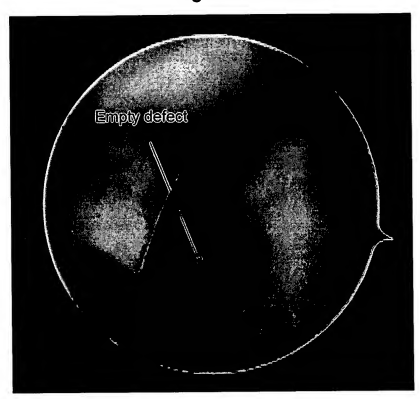


Fig. 10B Superficial cartilage layer

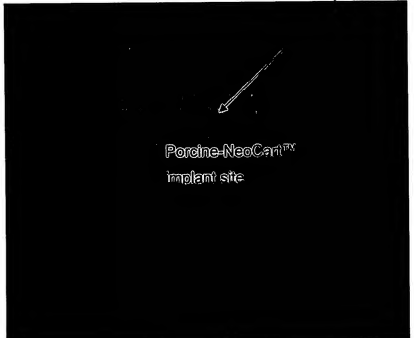
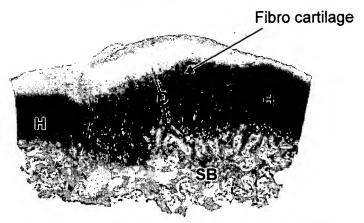
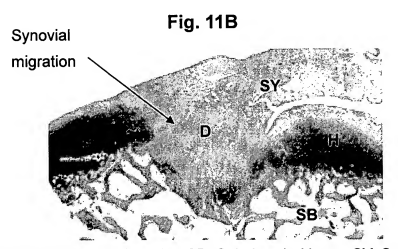


Fig. 11A



H: Host cartilage, D: Defect site, SB: Subchondral bone

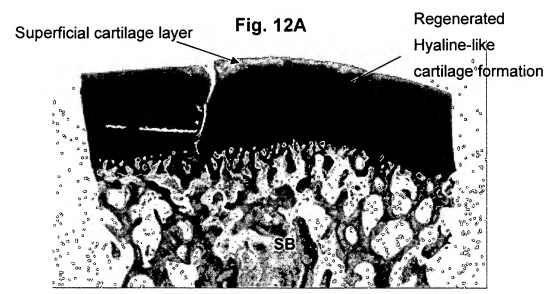


H: Host cartilage, D: Defect site, SB: Subchondral bone, SY: Synovium

Fig. 11C



H: Host cartilage, D: Defect site, SB: Subchondral bone



H: Host cartilage, N: Porcine-NeoCart™ implant site, SB: Subchondral bone

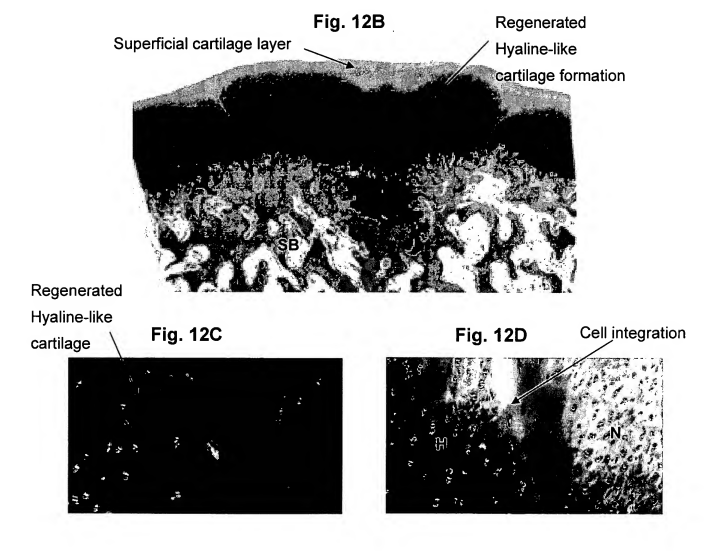
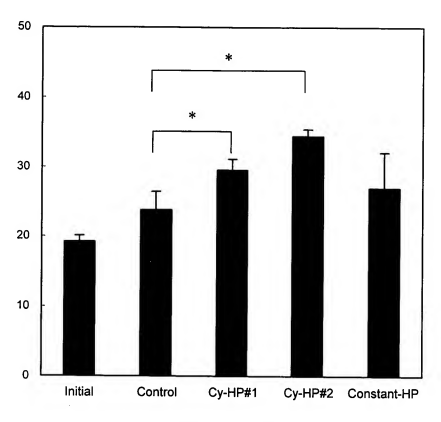
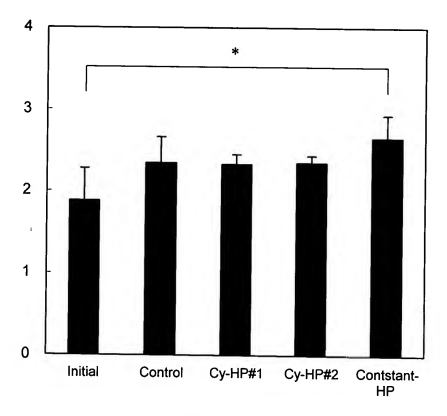


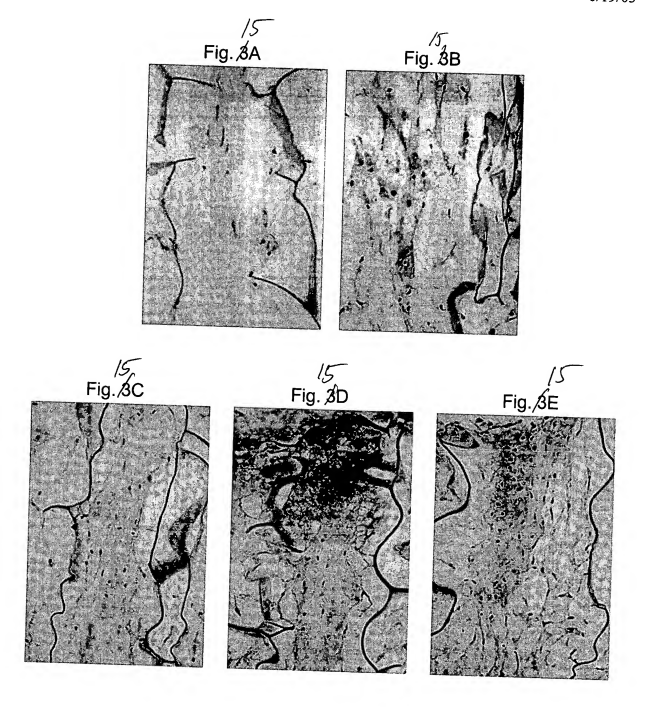
Fig. 13



Mean+SD (\*: p<0.05)



Mean + SD (p<0.05)



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